

L Number	Hits	Search Text	DB	Time stamp
1	1514	protein and (three adj1 dimension\$) and database	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:54
2	0	(protein and (three adj1 dimension\$) and database) and hydrophobicity and hydophilicity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:55
3	1498	(protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:56
4	1038	((protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)) and environment	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:57
5	365	((protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)) and environment) and (side adj1 chain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:57
6	0	((protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)) and environment) and (side adj1 chain)) and (self adj1 match\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:58
7	204	((protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)) and environment) and (side adj1 chain)) and (segment\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 16:59
8	26	((protein and (three adj1 dimension\$) and database) and (predict\$ or determin\$)) and environment) and (side adj1 chain)) and (segment\$)) and (query\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:08
9	9	(protein and (three adj1 dimension\$) and database) and ((three adj1 dimension\$ adj1 database))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:10
10	2	((protein and (three adj1 dimension\$) and database) and ((three adj1 dimension\$ adj1 database))) and quer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:11
11	1	(protein peptide) same (three adj1 dimension\$ adj database)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:19
12	6586	protein same structure same (predict\$ determin\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:21
13	3179	(protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:38

14	2396	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:38
15	1606	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:39
16	532	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)) and query\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:48
17	278	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)) and query\$) and segment\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:49
18	0	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)) and query\$) and segment\$) and (three adj1 dimension\$ adj1 database)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:50
20	1	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)) and query\$) and segment\$) and database) and ("3" adj1 D adj1 database)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:52
19	272	((protein same structure same (predict\$ determin\$)) and (computer\$ or algorithm\$)) and (hydrophobic\$ or hydrophilic\$)) and (environment\$)) and query\$) and segment\$) and database ("5434796").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:55
21	3		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/27 17:55